

## Bjornsen, Alan

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**From:** Bjornsen, Alan - FSME  
**Sent:** Friday, May 07, 2010 9:58 AM  
**To:** 'GCC.guidance@ceq.eop.gov'  
**Subject:** GHG Guidance

To Whom it May Concern,

It appears that the guidance published on Feb 18<sup>th</sup> is for larger emitters. I'm working in the uranium recovery (ISR) field, with small facilities that emit little more than combustion byproducts from heating units (most ISR facilities are located in WY). Most of the emissions from an ISR operation come from mobile sources: trucks, road graders and drill rigs. For calculating the annual emissions from such sources and converting them to CO2-equivalents, do you have a formula? Keep in mind, that an ISR (in-situ recovery) of uranium is small, when compared with oil or gas recovery. Thank you.

*Alan B. Bjornsen*

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